9:28

◄ Search





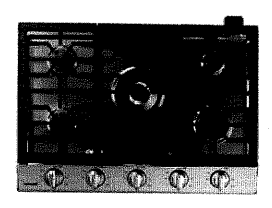


Samsung



30-inch Gas Cooktop in Stainless Steel with 5 Burners including Dual Power Burner

Model# NA30N7755TS | SKU# 1001179821



BUY MORE SAVE MORE

Learn More

\$1,945.00 / each

Delivery Charges Apply

APPLIANCE DELIVERY

Earliest Delivery Date: September 20, 2023 @

Estimated Delivery Fee for L6B0W9: Included 0



PortPerry Lot 23 10 English

Inval_NA30N6555TC_DG68-01091A-02_EN+MES+CFR.Indh 10

Installation requirements

(

Pre-installation checklist

- 1. When preparing cooktop opening, make sure the inside of the cabinet, and the cooktop do not interfere with each other.
- 2. Remove packing materials, grate boxes, regulator with literature, and literature package from the cooktop before beginning installation.

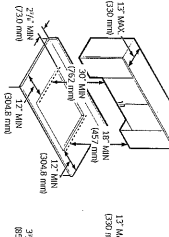
Location requirements

BEFORE YOU BEGIN to install this appliance, refer to the following information, dimensions, and clearances. These dimensions must be met for safe use of the cooktop. The location of the electrical outlet and gas piping may be adjusted to meet the following dimensions and clearances.

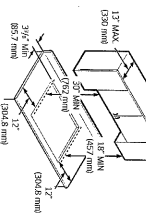
/\ CAUTION

This cooktop has been designed to comply with the maximum allowable wood cabinet temperature of 194 °F (90 °C). Make sure the wall covering, countertops, and cabinets around the cooktop can withstand the heat (up to 194 °F [90 °C]) generated by the cooktop. If not, discoloration, delamination, or melting may occur

Maintain the following minimum clearance dimensions



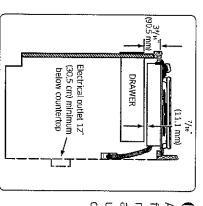
30" - NA30N6555T*/ NA30N7755T*



36" - NA36N6555T*/ NA36N7755T*

NOTE

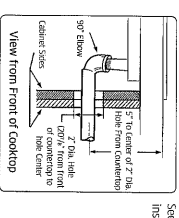
All horizontal clearances must be maintained for a minimum of 18" (457 mm) above the cooking surface.



NOTE

Allow 7/16" minimum vertical clearance from the cooktop bottom (or 39/16") minimum depth from the countertop) to any combustible surfaces, including the upper edge or a drawer installed below the cooktop.

Installation over built-in oven



See built-in oven installation for complete installation instructions.

PortPerry Lot 23 NA36N7755T* NA36N6555T* NA30N7755T*

(85.7 mm)

(485.8 mm)

(860,4 mm)

(304.8 mm)

 $19^{1}/_{8}$

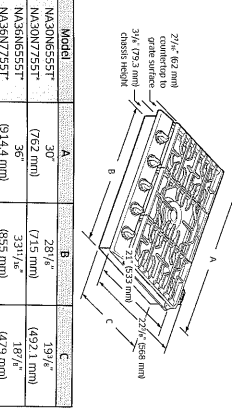
(73 mm)

(498.5 mm)

(723.9 mm)

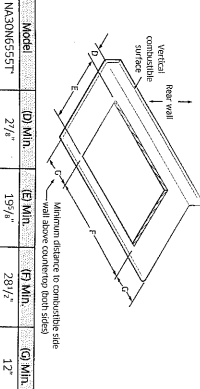
(304.8 mm)

Overall cooktop dimensions



NA36N7755T*	NA36N6555T*	NA30N7755T*	NA30N6555T*	Model
(914.4 mm)	36"	(762 mm)	30"	A
(855 mm)	3311/16"	(715 mm)	281/6"	В
(479 mm)	187/8"	(492.1 mm)	193/8"	.

Cutout dimensions of countertop



	33 ¹¹ /16 18 ⁷ / ₈ " 855 mm) (479 mm)	(4	281/6" 193/6"	B (L	
	(mm)	L mm)	3/8"			
14/7" (40 mm) Min. Downdraft Hood		P	72	///	////	7///

	NA36N7755T*	NA36N6555T	NA30N7755T*	NA30N6555T*	Model
The state of the s	3 (/6 (1)(7)))	2'/16 (b2 mm)		(H) Min.

Installation requirements

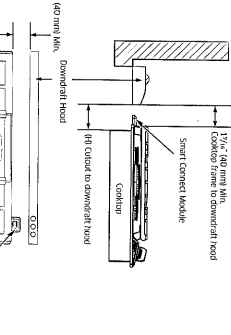
Module Smart Connect

Installation dimensions with downdraft hood

①

NOTE

- Make sure the clearance dimensions when you install the cooktop with downdraft hood.
- The cooktop can be installed after detaching Smart Connect module. Please refer to the instruction how to detach Smart Connect module on page 15.



Port Perry Lot 23 English 11

12

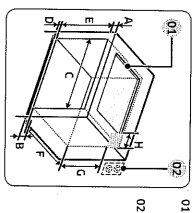
English

Install_NA30N6555TC_DG68-01091A-02_EN+MES+CFR.indb 12

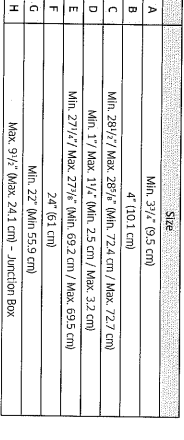
Installation requirements

(

Single Oven Under counter



- 01 This cooktop can be installed above any Samsung single built-in oven. Refer to installation manual of oven.
 02 Cas and Electrical Connections for Case
- **02** Gas and Electrical Connections for Gas Cooktop Must be Located in an Adjacent Accessible Location to the Right.



Gas supply requirements

Provide adequate gas supply

This cooktop is designed to operate at a pressure of 5 in (13 cm) of water column on natural gas or 10 in (25 cm) of water column on LP gas (propane or butane).

Make sure you are supplying your cooktop with the type of gas for which it is designed. Do not attempt to convert the appliance from the gas specified in this manual to a different gas without consulting the gas supplier.

This cooktop is convertible for use on natural or propane gas. If you decide to use this cooktop on LP gas, conversion must be made by a qualified LP installer before attempting to operate the cooktop.

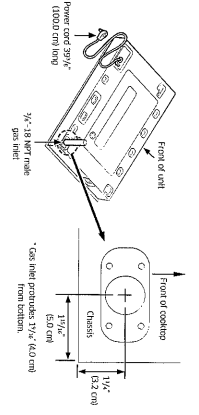
For proper operation, the pressure of natural gas supplied to the regulator must be

between 5 in and 13 in (13 cm and 33 cm) of water column.

For LP gas, the pressure supplied must be between 10 in and 13 in (25 cm and 33 cm) of water column.

When checking for proper operation of the regulator, the inlet pressure must be at least 1 in (2.5 cm) greater than the operating (manifold) pressure as given.

Utility locations and dimensions



Portierry

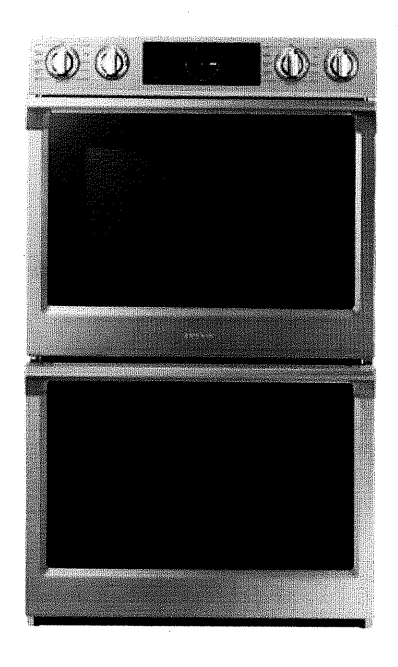
(

Home > Electric Wall Ovens > 1001101827

Samsung 30-inch 5.1 cu.ft Double Wall Oven Electric Range with Dual Convection in Stainless Steel

Model # NV51K7770DS | Store SKU # 1001101827

★★★★ (106)



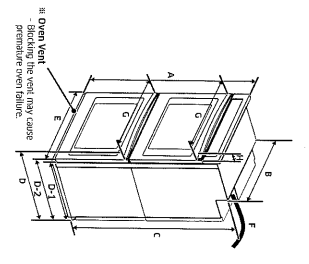




Port Perry Lot 23

Preparation

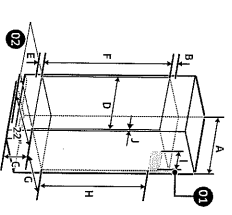
Product dimensions - double oven (NV51*5***D*)



Cabinet dimensions - double ovens

Double Ovens Installed in Cabinet

- 01 Junction Box02 Allow a minimum of 22" for clearance to adjacent corners, drawers, walls, etc. when door is open



Α	51 ¹ / ₂ " (130.7 cm)	DIMENSION Overall height
В	28 ¹ / ₂ " (72,4 cm)	Recessed width
C	49 ⁷ /8" (126.7 cm)	Recessed height
D	26 ⁵ /8" (67.6 cm)	Overall depth (with Handle)
D-1	23 ¹ / ₈ " (58.7 cm)	Recessed depth
D-2	24 ³ / ₈ " (62.0 cm)	Overall depth
m	29³/₄" (75.6 cm)	Overall width (Door width)
711	67" (170 cm)	Conduit length
G .	28 ⁹ / ₁₆ " (72.5 cm)	Handle width
	21/4" (5.7 cm)	Handle depth

∞

English

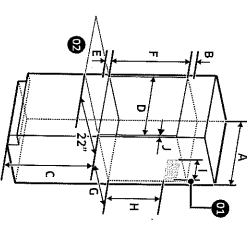
Min. 11/16" (1.75 cm) - Wooden cabinet thickness	·
Max. 91/2" (Max. 24.1 cm) – Junction Box	_
Min 47" (Min. 119.4 cm)	Ţ
Min. 23 ¹ / ₂ " (Min. 59.7 cm)	۵
501/4" (127.6 cm)	, TI
Min. 1"/ Max. 11/4" (Min. 2.5 cm / Max. 3.2 cm)	ותו
Min. 28 ¹ / ₂ "/ Max. 28 ⁵ / ₈ " (Min. 72.4 cm / Max. 72.7 cm)	D
12" (30.5 cm)	С
Min. 1 ³ / ₁₆ " (3.0 cm)	w
30" (76.2 cm)	Α
DIMENSION	

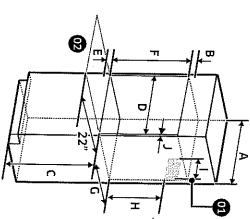
Port Perry Lot 23

Single Oven Wall Mount

Product dimensions - double ovens (NV51K7770D, NV51K6650D)-

- 01 Junction Box02 Allow a minimum of 22" for clearance to adjacent corners, drawers, walls, etc. when door is open





DIMENSION 30" (76.2 cm)

Ö

Min. 281/2"/ Max. 285/8" (Min. 72.4 cm / Max. 72.7 cm)

Min. 31" (Min 78.7 cm) Min. 13/s" (3.5 cm)

Min. 271/4"/ Max. 273/8" (Min. 69.2 / Max. 69.5 cm)

D-2

293/4" (75.6 cm) 243/8" (62.0 cm)

29/16" (6.5 cm) 30" (76.0 cm) 67" (170 cm)

Overall width (Handle width)

Handle depth

Conduit length

26¹⁵/₁₆" (68.5 cm) 497/8" (126.7 cm)

Overall depth (with Handle) Recessed height

Recessed width Overall height

Recessed depth

Overall depth Door width

231/s" (58.7 cm)

Min. 231/2" (Min. 59.7 cm) Min. 22" (Min. 55.9 cm)

Min. 1"/ Max. 11/4" (Min. 2.5 cm / Max. 3.2 cm)

Min. 11/16" (1.75 cm) - Wooden cabinet thickness

Max. 91/2" (Max. 24.1 cm) - Junction Box

100	
100	
1000	
1.55	l
AIC	l
100	i
VIII 25	
600	
15:21	
100	
2.35	
1.5	
1000	
Week's	
0.00	
zinesi	
4600	
- 0.0	
1000	
4000	
] 	
100	
-	
_	
~ .	
· 1	
⊇ [
2	
Ž	
2	
2	
2	
2	
2	
2	
2	
2	
S N	
ગ	
2	
2	
2	
2	
DZ	
NC	
20	
20	
N	
ŊΩ	
DN	
NC	
DΩ	
NC	
DO	
DN.	
DO	
DN	
DN	
O.	
DO	
O.	
) N	
ŊĊ	
) N	
Ž	
2	
Ž.	
2	

511/z" (130.7 cm)

281/2" (72.4 cm)

Noen Vent Bocking the vent may cause premature oven failure.		
10/	0	

English 7

Preparation